DECLASSIFIED RY ORIGINATING AGENCY

GATE U.S. Appln. Serial No. 443,300

Page 7,

OK

line 5, between "modifies" and "in" insert

--them--:

line 15, change "filed" to --field--;

line 21, change "ø" to $--\lambda$, ø--; and

lines 22-25 (the last four lines of the page),

please correct these lines to appear as follows:

$$\phi = \begin{cases} (arg (LJn, LHn)... -\pi < \phi \leqslant \pi \\ 0 ..otherwise \end{cases}$$

and amplitude $\lambda = \sqrt{(LJn^2 + LHn^2)}$

Page 8,

line 23, between "magnitude" and "multiplied"

insert -- λ --.

Page 9,

line 6, between "output" and "from" insert

-- λ --;

line 15, delete the entire line and substitute therefor the following --could be calculated as $\sqrt{{\rm LH}^2+{\rm LJ}^2}$. The output Bd--;

line 22, change "or" to --of-- and after "limits" (at the end of the line) add --Lij and--; and

line 23, after "set" (at the end of the line)

